

Timetable for Year 2 Sport and Exercise Science (19/20)

	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	
Monday	SR-254 Cntrl/Bay/Comp Foundry 003 (Capacity 126) Weeks: 2-12		SR-256 Cntrl/Bay/Nanhyfer Workzone Sem Rm 06 (Capacity 34) Cntrl/Bay/Nanhyfer Workzone Sem Rm 01 (Capacity 34) Weeks: 9 Hudson J , Mackintosh KA																	
	SR-254 Dpt/CoE/Eng East B115 (Biomech & Tech Lab) Weeks: 2-10							SR-254 Dpt/CoE/Eng East B115 (Biomech & Tech Lab) Weeks: 2-10												
Tuesday	SR-256 Dpt/CoE/Eng East B114 (Exercise Physiology) Weeks: 3-8, 10-11 Hudson J , Mackintosh KA				SR-260 Dpt/CoE/Eng Central B003 (Capacity 180) Weeks: 2-12				SR-253 Cntrl/Bay/Comp Foundry 002 (Capacity 224) Weeks: 2-12 Mason L , Mcnarry MA				SR-253 Dpt/CoE/Eng Central C101 (PC) (Capacity 111) Dpt/CoE/Eng Central C102 (PC) (Capacity 56) Weeks: 7 Mason L , Mcnarry MA							
	SR-251 Eng Central B001 Wks: 2-3, 5-12 Great Hall/GH001 Wk 4 ONLY Hudson J				SR-254 Dpt/CoE/Eng Central B003 (Capacity 180) Weeks: 2-12															
Wednesday	SR-251 Dpt/CoE/Eng Central C104 (PC) (Capacity 56) Dpt/CoE/Eng Central C103 (PC) (Capacity 56) Dpt/CoE/Eng Central C102 (PC) (Capacity 56) Weeks: 2-12 Hudson J				SR-256 Cntrl/Bay/SoM 111 (Capacity 50) Weeks: 2-11 Hudson J , Mackintosh KA				SR-253 Dpt/CoE/Eng East B114 (Exercise Physiology) Weeks: 2, 4, 6, 8, 10 Mason L , Mcnarry MA				SR-253 Dpt/CoE/Eng East B114 (Exercise Physiology) Weeks: 2, 4, 6, 8, 10 Mason L , Mcnarry MA				SR-260 Cntrl/Bay/Grt Hall 014 (Capacity 80) Weeks: 2-12			
									SR-253 Dpt/CoE/Eng East B114 (Exercise Physiology) Weeks: 3, 5, 7, 9, 11 Mason L , Mcnarry MA											
Thursday	SR-255 Dpt/CoE/ESRI 001 (Auditorium) (Capacity 136) Weeks: 2-12 Kilduff LP								SR-255 Dpt/CoE/Eng East B114 (Exercise Physiology) Weeks: 2-12 Kilduff LP				SR-260 Cntrl/Bay/Grt Hall 014 (Capacity 80) Weeks: 2-12							
Friday																				

Please note: Academic Mentor sessions will be arranged by your Academic Mentor/Supervisor